

Separation of the Substances in the Neutral Fraction of the Tar Complex of Tobacco, by
V. V. Chenikov, et al,
RUSSIAN, per, ~~book~~, Vol XIV, No 1, 1967,
pp 43-46.
NLL RRS 2755 (On Loan or Purchase)

67

V. V. Chenikov

Sci-Chem
Mar 67

321,452

Investigation of the Properties of the Neutral Fraction
of the Tar Complex of Tobacco, by V.V. Chenikov.
RUSSIAN, per Tsvet. Vol. 25, No. 2, 1964, pp 57-60
KLL/MTS 2754-10a.0d/

V.V CHENIKOV

Sci -
Sep 67

339-729

Separation of the Substance in the Neutral Fraction
of the Tar Complex of Tobacco, by V.V. Chernikov.
RUSSIAN, per Zhzh., Vol. 25, No. 1, 1964, pp 43-46
MLL/RIS 2755 - 10 s.0d.

V.V. Chernikov

Sci -
Sep 67

339-730

Kinetics of the Vapor Desorption by Tobacco Leaves, by V.P. Tsvetkov, V.V. Cherenkov,
RUSSIAN, 1962, 1962, 1962, 1962, 1962,
ISSN No 4, 1962, pp 190-193.
05/116)

V.V. Cherenkov

Bei -
Aug 67

339.094

<p>Chenkov, Y. V. and Tsouev, I. K. INVESTIGATION OF THE AROMATIC SUBSTANCES OF TOBACCO [1962] 7p. 8 refs. Order from OTS or SLA \$1.10 63-10669</p> <p>Trans. of Tabak (USSR) 1962, v. 23, no. 3, p. 49-53.</p> <p>DESCRIPTORS: *Tobacco, *Odors, Smokes, Smell</p> <p>The aromatic properties of tobacco depend principally on the carbonyl-alcoholic fraction of the benzene extract from tobacco. This fraction probably consists of five high molecular weight substances, insoluble in syrupy phosphoric acid and non-volatile with steam. It is very probable that one of these substances is an aldehyde, three of them are ketones containing the phenanthrene nucleus in their molecules, and one is a high molecular weight monohydric unsaturated primary or secondary alcohol. (Author) (Chemistry-Analytical, TT, v. 9, no. 11)</p>	<p>63-10669</p> <p>I. Chenkov, V. V. II. Tsouev, I. K.</p> <p>1237901</p> <p>Office of Technical Services</p>
--	---

Twenty-Four-Hour Field Rations, by
P. I. Chonokov

RUSSIAN, no per, Vozvosh Ned Zbir,
No 12, Moscow, Dec 1953, pp 39-40

US JPS 1297-II

Sci-Med
ussr
Military
Mar 59.

81,944

Rotating Apparatus for the Displacement of Liquids or of Gases, by Eugene-Lucien-Smile, Chenot, 4 p.

FRENCH, patent 353,370, appl. 14 Apr 05,
filed 27 June 05, pub. 9 Sep 05.

SLA 59-20063

Sci
Mar 60
Vol 3, No 1

110,917

Production of Continuous Current by a High Frequency Discharge, by Miss M. Chenot,
17 pp.

FRENCH, per, J. Phys. Radium, Vol 17, 1956,
pp 842-848.
AEC-RPP-TRANS-43

P911276768-V

M. Chenot

Sci/Phy

Oct 60

Purification of the Heavy Water of Reactors ELL
and EL2 by Ion Exchange Resins, by J. Chenouard, E.
Roth, 11 pp.

FRENCH, CEA 673A rpt, Sec IV-VII, 1957, pp 10-22.
9078277

ABC Tr-4632

Sci - Chem, Engr
Aug 61

165,405

Analysis of Hydrogen-Deuterium Mixtures, and Heavy
and Ordinary Water Mixtures by Means of a Mass
Spectrometer, by J. Chauvin, J. Gueret and E.
Roth.

Full translation.

FRENCH, per, Report C.E.A., No 87, 1951.

AEC Tr 1274

Scientific - Nuclear Physics

A-1321

Jun 52 CPS

DEX

A Study of the Open Cluster NGC 1605, by K. A.
Barkhatova, E. L. Chantsov, 5 pp.

RUSSIAN, per, Astron Zhur, Vol XXXVII, No 5, 1960,
pp 864-869.

AIP
Sov Astron - AJ
Vol IV, No 5

Sci

Jun 61

158, 201

Contribution to the Problem of the Form of Uranium
in Phosphorites, by I. G. Chantakov, 2 pp.

RUSSIAN, per, Atom Ener, No 5, May 1956, pp 113,
114.

Consultants Bureau

Sci - Physics
Jun 57

48,585

THE FLEET'S PERFORMANCE ON THE ARTIFICIAL LAKES
IN STORMY WEATHER, BY K. P. CHENTSOV.

RUSSIAN, PPU, RECHNOI TRANSPORT, VOL III, 1959,
PP 43, 44.

ACSI 1-1636
ID 2204426

USSR
ECON
14 AUG 62

206,294

Influence of Thermal Effects on the Operating
Speed of Super-Conducting Computer Elements,
by P. A. Chentsov.

RUSSIAN, mono, Vliyanie Toplovykh Effektov na
Systroditstvie Sverkhprovodyashchikh Elementov
Fychislitel'noi Mashiny, Moscow, 1961, 45 pp.

AM 63-19484
\$3.60

LC1
Jul 63

235,590

Stratification of Solutions of Liquid Helium Isotopes
at Very Low Temperatures, by R. Chentoov, 3 pp.

RUSSIAN, per, *Uspekhi Fiz Nauk*, Vol LXIV, 1958,
pp 195-196.

Sci - ~~XX~~ Phys
Feb 60

AEC tr-3683
Dept of State

103205

Conference on Low Temperature Physics - Progress
of Physical Sciences, by R. Chentsov, 14 pp.

RUSSIAN, per, Uspenni Fiz Nauk, Vol LXXXI, No 4,
1960, pp 817-826.

AP 1471014

Sci - Phys
May 61

152, 557

The Fourth All-Union Conference on Low-Temperature Physics, by R. Chentsov, 12 pp.

RUSSIAN, per, Uspekhi Fizicheskikh Nauk,
Vol LXIV, No 12, 1963, pp 781-795.

AEC-tr-5331
PL-480

Sci
Jun 64

261,435

(NY-4785)

Sixth All-Union Meeting on Low Temperature Physics,
by R. Chentsov, 27 pp.

RUSSIAN, per, Uspekhi Fiz Nauk, Vol LXXI, No 2, 1960,
pp 339-347.

JPRS 5966

Sci - Phys

Nov 60

131, 536

Seventh All-Union Conference on Low-Temperature Physics
by N. Chentsov, 9 pp.

RUSSIAN, per, Uspakhi Fiz Nauk, Vol LXXII, 1960,
pp 817-826.

AIP
Sov Phys - Uspakhi
Vol III, No 6

Sci

155,610

Jun 61

Magnetic Nuclear Cooling, by R. A. Chentsov, 6 pp,
URCLASSIFIED

RUSSIAN, per, Priroda, No 5, 1958, pp 75-77.

Navy Tr 1868/JN T- 39

" " 1902/TG-230-T39

Sci - Nuclear Physics

Oct 58

OTS PB 141 4577

74, 459

The Properties of the Light Helium Isotopes He₃,
At Low Temperatures. Part II, by R. A. Chesterov,
29 pp.

MORSYAN, no per, Uspeshni Fiz Nauk, Vol LV,
1955, pp 265-287.

Ref-1656
AMC TR 2989

52,446

Sci - Physics
Sep 57

On changes in the Electric Resistance of Tellurium
in a Magnetic Field at Low Temperatures,
by R. A. Chentsov, 18 pp.
RUBISHI, 1967, Chir Experimental. I. Secret Pit.
ISSN, Vol XVIII, No 4, 1968, pp 374-385.
S696131
PSTC 151-794-55

Sci - Phys
Mar 68 276,325

R. A. Chentsov

p102

Magnetic Machine for Producing Extremely Low
Temperatures, by R. A. Chentsov, 5 pp.

RUSSIAN, per, Uspokhi Fiz Nauk, Vol LXX, No 2, 1957,
pp 303-307.

AMC-6r-3971
PL-480

See

May 61

15⁴/98D

POT No 110

Influence of Thermal Effects on the Operating
Speed of Superconducting Computer Elements, by
R. A. Chentsov, 34 pp.

RUSSIAN, mono, Elektronnye Vychislitel'nyye
Mashiny, Moscow, 1961, pp 1-45. 9683147

FTD-TT-62-1867

Sci-Electronics
Jun 63

230,426

The Properties of the Light Isotope of Helium
He₃ at Low Temperatures, by R. A. Chentsov, 33 pp.

RUSSIAN, per, Uspekhi fiz Nauk, Vol IV, 1955,
pp 49-80.

ABC Tr 2966

51, 896

Sci - Chem
Aug 57

Submicroscopic Morphology of Retinal Ganglionic
Neurones as a Reflection of Specific Changes in
Their Metabolism, by Yu. S. Chentsov, XXXXXXXXX
V. L. Borovyagin, et al, 10 pp.

RUSSIAN, per, Biofizika, Vol VI, No 5, 1961.

CB

Sci
Sep 62

210,473

A Histological Investigation of Induced Musc.
Tumors, by Yu. S. Chentsov, 3 pp.

RUSSIAN, par, Dok Ak Nauk, Vol CXVII, No 2,
1957, pp 349-.

Amer Inst of Bio Sci

Sci - Medicine
Aug 58

68,934

The Structure of the Nucleus. An Electron-Microscopical Investigation of Isolated Nuclei,
by G. P. Georgiev, Yu. S. Chantsov, 4 pp.

MOSCOW, 1960, Dok Akad Nauk SSSR, Vol. CXXXII,
No 1, 1960, pp 139-.

ADS

Sci

139, 102

Pub 61

(NY-6742)

Histochemical and Electron Microscopic
Studies on Mucoprotein Inclusions in the
Cells of Sarcoma Artificially Induced
in the Rat, by Yu. S. Chentsov, 10 pp.

RUSSIAN, per, Tsitologiya, Vol II,
No 6, Nov/Dec 1960, pp 730-735.

JPRS 11485

Sci
Jan 62

179, 938

The Television Method for Increasing the Brightness and
Contrast in an Electron Microscope, by Yu. V. Chentsov,
V. N. Vertsaner, 2 pp.

RUSSIAN, per, Pribory i Tekh Eksper, No 3, 1962,
pp 148-149.

ISA

Sci

Apr 63

233,512

S-5450

(DC-3081).

Some Structural Improvements of the EM-3 Electron Microscope, by Yu. V. Chentsov, V. M. Vertsner, G. A. Bogdanovskiy, 3 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXIII, No 4, 1959, pp 519-521.

JPR6 3231

Sci - Electron
Jun 60

117,167

Thermal Constants of α -Aluminium Oxide, by
A. G. Chentsova.

RUSSIAN, per, Trudy Instituta Kristallografiia,
No 8, 1955, pp 21-26.

Co-Op Tr Sch 198
£1.10s. (6s.0d.)

Sci - Chemistry

39704

SLA R-3249

Chentsova, L. G. and Vedneyeva, N. Ye.
THE STATE OF IMPURITIES INJECTED INTO THE
LATTICE OF SMOKY QUARTZ [Sostoyaniye
Primesey, Vnedrennykh v Reshetku Dymchatogo
Kvartza]. [1960] 9p. 10 refs.
Order from LC or SLA mif\$1.80, ph\$1.80 61-10268

Trans. of Akademiya Nauk SSSR. Doklady, 1949,
v. 68, no. 2, p. 305-308.
Another translation is available from SLA as RT-3551.

(Earth Sciences--Mineralogy, TT, v. 5, no. 4)

61-10268

1. Quartz crystals--
Impurities
1. Chentsova, L. G.
- II. Vedneyeva, N. Ye.

Office of Technical Services

Synthetic Quartz With Amethyst Coloring,
by L. I. Tsinober, L. G. Chentsova, 4 pp.

RUSSIAN, per, Kristallografiya, Vol IV,
No 4, 1959, pp 633-635.

MDF T-141
9093175

Sci
Nov 61

173, 295-

Regularities in Disintegration of the Coloring
Centers in the Smoky Quartz Crystals, by N. N.
Vedeneyeva, L. G. Chetsova, 8 pp.

RUSSIAN, three-pp., Dok Ak Nauk SSSR,
Vol LX, No 4, 1948, pp 649-652.

SL R-1205

May 58

63,941

The Green and Brown Colors of Synthetic Quartz Crystals,
by L. I. Teinobor, L. G. Chentsova, A. A. Shternberg,
5 pp.
SUSSTAN, [redacted] pust pristalov, Vol II, 1959, no 61-67,
CIA OD 901.36 1974.

Consultants Bureau

Sci - Cheri

Apr 60

114,208

On the Nature of Activators in the Quartz
Lattice, by N. B. Vedeneteva, L. G. Chentsova,
3 pp.

RUSSIAN, per, Dok Ak Nauk, SSSR, Vol LXXXVII,
No 2, 1952, pp 197-199.

Navy Tr 1287/NRL 548

Sci - Minerals/Metals, Chemistry

31,893

The Condition of Inclusions in the Lattice of Smo^y
Quartz, by L. G. Chenteova, N. E. Vedeneyva, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXVIII, No 2,
1949, pp 305-308.

Navy Tr 1285/NRL 547

Sci - Minerals/Metals 31, 892.

RT-3551

On the Characteristics of the Properties of the Elements,
Their Compositions, Derivatives and Compounds, and
Correlations With the Properties of the Elements,
by V. N. Rodionov, M. G. Chirkova, 6 pp.

Full translation.

RUSSIAN, no pag., Chemicheskaya Prom. Vol. XIII,
No 11, 1953, pp 1247-1251. CIA ID 101246

Open Source Document

Scientific - Chemistry Apr 25 1988

72,6.23

RODIONOV, V. N.
CHERNOVA, N. G.

THE REACTIONS OF COBAMINE AND HEMOCOBALYLIN AND OF THEIR
BENZYL DERIVATIVES WITH CAUSTIC ALKALIES

6 pages

RUSSIAN, Zhur. Otechet. Khim., Vol. XXI, No. 2, Feb 1951

Consultants Bureau Translation

Consultants Bureau Translation

A11073

Spectrographic Determination of Impurities in
Iridium and Rhodium, by I.A. Korotov, V.D.
Poznanskaya, N.I. Chentsova.
MOSCOW, pub., Izdatelstvo Akademii Nauk SSSR,
No. 4, 1969 1976-480
SACRED/Ref. No. 155

CB

N.I. CHENTSOVA

Sci -
Aug 87

355-306

Analysis of Transients in Diode Detection by
Means of Low-Frequency Equivalents, by L. S.
Gutkin, O. S. Chentsova, 21 pp.

RUSSIAN, per, Radiotekhnika, Vol XIII, No 6,
1957, pp 31-40.

Pergamon Inst

Sci - Electronics

Sep 58

73, 710

Transient Processes in a High-Frequency Detector-Amplifier System, by L. S. Gutkin, O. S. Chentsova, 17 pp.

RUSSIAN, per, Radiotekh., Vol. XIII, No 11, 1957,
pp 50-61.

SPK 60-14345

See
Feb 62
Vol XIII, No 11

182, 797

One Type of Vertical Distribution of Components
in Tidal Currents of Shallow Seas, by
Ch'en Tsung-yung, 12 pp.
CHINESE, per, Hsi-mien Lin Hsueh, Peking, Vol 6,
No 3, 1964, pp 253-259.
JPRS 50483

72

Sed-Ear Sci Ch'en Tsung-yung
May 70

(FDD 25799)

The Biological Activity of α -Aminophosphinic Acids, by V. L. Ryzhkov, M. I. Kabachnik, L. M. Tarasevich, T. Ya. Medved', N. A. Zeytlenek, N. K. Marchenko, Ye. F. Varzhanova, Ye. F. Ulanova, N. V. Chenurkina, 9 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR,
Vol XCVII, No 5, Moscow, 1954, pp 849-852.

29,164 CIA/FDD/U-7385

USSR
Sci - Biology, biochemistry
Medicine, neurophysics CTS 73 Oct 55

(RDD 25202)

Electrical Response to Indirect Stimulation of the
Curarized Muscle, by A. G. Ginstromskiy, Ye. Yu.
Chenykhayeva, 9 pp.

RUSSIAN, bimo per, Fiziol Zhur SSSR, Vol XXVIII,
No 1, Moscow, 1940, pp 29-33.

36851 CIA/RDD U-8398

USER

Sci - Medicine, chemistry, physiology

36851

Decomposition of Esters of Benzoic Acid Over a
Chromium Catalyst, by B. N. Dolgov, M. V.
G. V. Golodnitskaya, L. N. Choperukina, 16 pp.

RUSSIAN, no pag., Zhur Osnov Khim, Vol XXV, No 8,
Aug 1955, pp 1557-1560. CIA C 42156.

Consultants Bureau

Sci - Chemistry

35,688

Jun 1956/Ber

Determining Fluorine and Chlorine in
Polymers by the Gamma-Activating
Method, by L. V. Chepel, F. V. Shemarov,
6 pp.
RUSSIAN, per, Dok An SSSR, Vol CLVIII,
No 3, 1964, pp 682-684, 9607860
FTD-TT-65-539

75

Sci-Phys
Sep 65

L. V. Chepel
289,896

A Radioactivation Method for Determining Oxygen in Some Certain Polymers, by L.V. Chepel', B.A. Chapyshnikov et al, 6 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XVIII, No 7, 1963, pp 865-872.'

CB

Sci

May 64

258,583

Some Urgent Problems of Instruction and Education at Schools for Working Youth, by V. I. Chopalev, 8 pp.

Russia, per, Soviet Pedagogy, No 6, 1960.

Internal Arts & Sci Press
Soviet Education
Vol III, No 4

URSS

Soc - Education

Apr 61

143,375-

<p>Chepalevetski, M. L. KINETICS OF THE DECOMPOSITION OF PHOSPHATIC MINERALS BY ACIDS: APATITE. Jan 64, 8300words Order from LSA \$85.00</p> <p>Trans. of Nauchnyi Institut po Udobreniyam [i Insektifungicidam]. Trudy (USSR) 1957, no. 137, p. 10-35.</p> <p>DESCRIPTORS: Acids, *Minerals, Phosphates, Decomposition, Reaction kinetics, *Apatite.</p> <p>(Earth Sciences--Mineralogy, TT, v. 11, no. 10)</p>	<p>TT-64-12333</p> <p>I. Chepalevetski, M. L. II. Title: Apatite III. Literature Service Associates, Bound Brook, N. J.</p> <p>280515</p> <p>Office of Technical Services</p>
--	---

The Production of Superphosphate from Apatite
with Higher Concentrations of K₂O, by N.
Chepalevetsky, E. Brutskus, Z. Rodova, 11 pp.

RUSSIAN, per, Izmer Khim Prom, Vol XVIII, 1941,
No 11, p 8-16; No 21, p 9-10.

SEA R-2602

Sci

Jul 59

92,585

The Solution Rate of Minerals as a Property of
Multicomponent Salt Systems, by M. L. Chepale-
vetskiy, 8 pp.

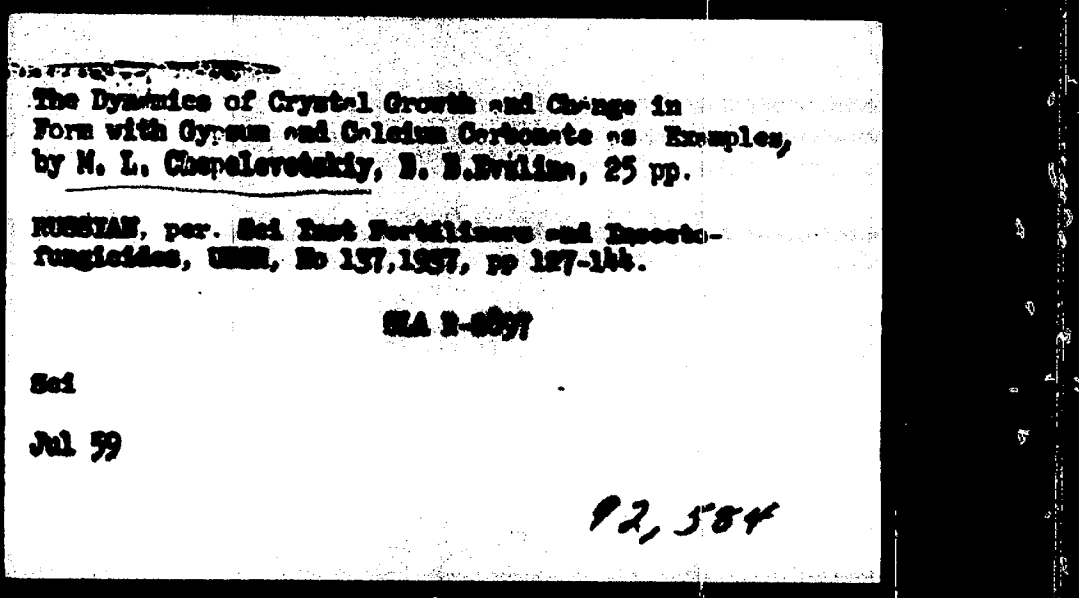
RUESIAN, par, Zhur Neorgan Khim, Vol I, No 7,
1956, p 1522

ABC-Tr-4588
PL-480

Sci

Jun 63

342,641



Effect of the Conditions of Preparation of Calcium
Sulfate Hemihydrate on the Kinetics of Its Conversion
into the Dihydrate in Phosphoric Acid Solutions, by
E. V. Khomskiy, M. L. Chuprakovskiy, 4 pp.

RUSSELL, per, ZHUR FIZ KHIM, Vol XXX, No 7,
pp. 976-979.

Chemical Review

Sci - Chem
Aug 59

93, 811

Influence of pH of Citrate Solutions on
Determination of Assimilable Phosphoric
Acid in Fertilizers, by G. S. Elyakher and
M. L. Chepalevetskiy, 13 pp.

RUSSIAN, per, Zavod Lab, Vol III, 19⁵⁴,
pp 593-597.

SLA R-2210

Sci

Aug 58

72,225

Electron-Microscope Investigation of the Structure
of Phosphorites of the Kara-Meu Basin, by M. L.
Chepalevetskiy, B. M. Gimmel'farb, M. E. Ruperman,
Z. V. Krashil'nikova, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIX¹, No 1,
1958, pp 133-.

Consultants Bureau

Sci - Chem

Jun 59

88,668

Solubility Isochrones-Isotherms of
Apatite in the System $H_2SO_4-H_3PO_4$ -
 H_2O as Example of Topochemical Kinetics,
and the Production of Superphosphate, by
E. B. Brutskus and M. L. Chepelevetskiy,
7 pp.

RUSSIAN, per, In Sektora Fiz Khim Anal,
Ak Nauk SSSR, Vol XX, 1950, pp 383-388.

SLA R-2261

Sci

Aug 58

72,159

29
Solubility of Sodium Fluosilicate in Phosphate Solutions and the Salting-Out Effect of Sodium Chloride, by M. L. Chepelevetskiy and T. Bolts, 12 pp.

RUSSIAN, per, Zhur Prik Khim, Vol I,
1937, pp 1183-1193.

SLA R-2175

Sci

Aug 58

72,122

Solubility and Rate of Dehydration of
 $\text{Ca}_3(\text{PO}_4)_2 \cdot 2\text{H}_2\text{O}$, by M. L. Chopelevetskiy,
T. S. Bal'ts, N. A. Vasilenko and S. S.
Rubinova, 11 pp.

RUSSIAN, bk, Issledovaniya po Prik Khim
Ak Nauk SSSR, Otdel Khim Nauk, 1955, pp
175-183.

SIA R-2238

Sci

Aug 58

72,123

The Rate of Crystallization of Ferric Phosphates
From Supersaturated Solutions, by M. L. Chepalevet-
skiy, T. A. Kryukova, 9 pp.

RUSSIAN, per, Trans Sci Inst Fertilizers and Insecto-
fungicides, SSSR, No 137, 1937, pp 102-109.

SLA R-2456

Sci
Apr 59

84,752

Crystallization of Calcium Sulfate From Solutions
of Extraction-Process Phosphoric Acid, by E. V.
Khamakiy, M. L. Chepelevetskiy.

RUSSIAN, per, Zhur Prik Khim, Vol XXXII, No 5,
1959, pp 948-952.

ATB RJ-1980

Sci - Chem

Jan 60

105,767

Solubility of Lanthanum Phosphate in Aqueous
Solutions of Phosphoric Acid at 80°, by N. A.
Vasilenko, M. L. Cherepanovskiy, 8 pp.

RUSSIAN, per, Zhur Neorg Khim, Vol II, No 10, 1957,
pp 2486-2489.

AMC-tr-4060
PL-480

Sci

Aug 61

163,355

PBT 87

Experiment of Constructing a Periodical System
of Atomic Nuclei, by M. L. Cholevitskiy.

RUSSIAN, per, ~~Chumak~~ i Teoret Fiz, Vol XXIII.
1952, pp 327-33).

INENDOC-T1827

Sci

Jul 59

91,345

Destruction of Ground Targets From Hedgehopping Flight, by S. G. Chopolyuk, 9 pp.

RUSSIAN, par, Vestnik Voz Flota, No 3, 1956,
pp 19-25, Enc1 to IR-1704-76, AF01N-1A1

AIRTEL 144-1031432

AM

USSR
Military

40,872

Hydrolytic Hydrogenation of Cellulose, by A. A.
Balandin, N. A. Vasyunina, S V. Chepigo, G. S
Barysheva, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXVIII, No 5,
1959, pp 941-944.

CB

Sci - Chem
Sep 60

127,741

Furfural and Ethyl Alcohol Production in Complex Processing of Cotton-Seed Husks, by B. M. Boibovnikov, Yu. A. Tsirlin, S. V. Chernienko, M. N. Sipuntsova.

RUSSIAN, per, Gidrolyzayaya i Issokhimicheskaya Promstvost', Vol. X, No 2, 1957, pp 14-17.
CIA 9013927

UDDA

Sci - Chemistry
Nov 57

54, 082

Production of Polyatomic Alcohols From Inedible
Raw Material of Plants, By S. V. Chepigo, N. A.
Vasiliuna.

RUSSIAN, 8 x yr per, Gid i Les Prom, Vol IX, No 6,
1956, pp 3-6. CIA 0912878

USDA

Sci - Chem

Oct 57

53,800

Rapid Method for the Determination of Trace Amounts of Cobalt in Nickel Electrolytes and in Cathodic Nickel, by M. N. Chapiro.

Full translation.

RUSIAN, per, Zavod Lab, Vol 27, USSR, 1949, p 1470.

Butcher No 2519 *120
ABC 2r 1541

RT2250

Scientific - Minerals/metals

May 59 CIS

2090

During the Receiving Section of a Telegraph
System, by A. P. Gulyakov, 16 pp.

MOSCOW, 1957, Elektrosvyaz', No. 10, 1961.

ADM

Set

Jul 62

202,611

Complementary Methods and Applications for
Correction of Distortion in Quadrupole
Networks, by A. P. Cherpikov.

RUSSIAN, per, Elektrosvyaz, No 9, 1958,
pp 51-54.

Foreign Press

Sci

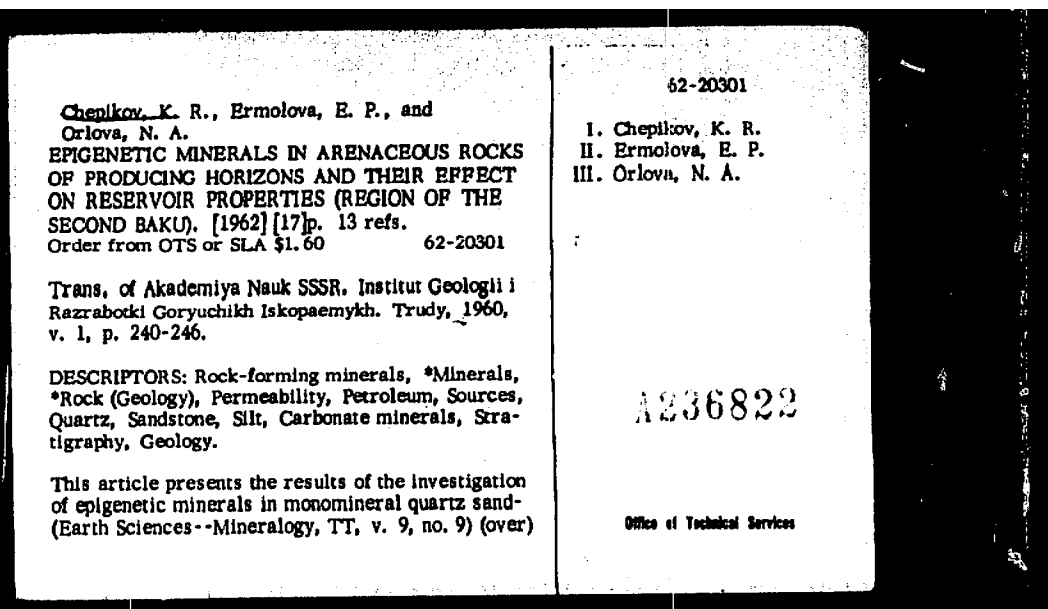
Mar 60

111,382

New Data on Microgossils in the Crude Oils of European USSR, by K. R. Chepikov, A. M. Medvedeva. RUSSIAN, per, Dok Ak Nauk SSSR, Earth Science Sections, Vol CLIII, No 1-6, Nov, Dec 1963, pp

Amer Geol Inst

Sci
Jul 65



Peculiarities of Shoots of Perennial Grasses
of Different Age in Pasture Crops, by A. R.
Chepikova.

RUSSIAN, per, Byull Moskov Obscheh Iazykatalei
Prirody, Vol LXI, No 6, 1956, pp 104-107.

CSIRO 3778

Sci - Biol
Aug 62

207, 216

Comparative Analysis of Methods of Regenerative Reception of Telegraphic Impulses, by A. P. Chepilov,
18 pp, (AF 1010890). UNCLASSIFIED

RUSSIAN, no per, Elektrosvyaz, Vol X, No 5, 1956,
pp 66-77. CIA 605653

ATIC F-TS-1001A/V

Sci - Electronics

58,713

Feb 58

The Biological Role of Nucleic Acids, by O. P. Chepina
157 pp.

Russia, bk, Nukleinovye Kisloty i ikh Biologicheskay
Rol', 1956.

OTS 60-51177
PL-480

Sci - Biol

Jun 62

198, 066

PST 383

The Influence of Nucleic Acids on the Respiration of Cells, by O. P. Chepinoga, N. I. Kerova, 3 pp.

RUSSIAN, thrice-xx per, Dok Ak Nauk SSSR, Vol 37 No 5, 1954, pp 819-820. XC VIII

Sci Tr Center RT 3106

SCIENTIFIC - Chemistry

U.K. Library
Wash D.C.

Feb 55
31,037

The Importance of Nucleic Acids in Biology, by O. P.
Chepinoga.

RUSSIAN, bk, 1956, 163 pp.

*PL 480

Sci

4 May 62

(NY-5431)

First Conference on the Study of Nucleic Acids and
Nucleo-Proteins, by O. P. Chardinoga, E. B.
Skvyrskaya, 9 pp.

RUSSIAN, per, Ukraine Biokhim Zhur, Vol XXXII,
No 4, 1960, pp 614-618.

JPRS 7460

Sci - Biol

Feb 61

139, 089

Desoxyribonuclease Activity of the Serum of Blood
of Rabbits and of Man, by O. P. Chepinova, 6 pp.
UNCLASSIFIED

Full translation.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXIV(1), 1951.

RUSSIAN, per, Dok Ak Nauk ~~RSFSR~~, Vol LXXVII, 1951,
pp 955-957.

ABC Tr 2035

Scientific - Medicine

X Jun 53 CTS/DEX

3054

Migration of Radioactive Materials from an Open Reservoir, by D. I. Il'in, A. I. Petrova, N. Ya. Chepkasova, 5 pp.

RUSSIAN, per, Atom Energy, Vol IV, No 7, 1958, pp 75-77

Consultants Bureau

Sci - Nucl Phys

Jun 59

90, 357

Captain Agents of the Day of Continence
In Heart Surgery, by L. P. Shadley
L. P. Cheeky, 11-10-
SUBJ: PAP, ~~Continence~~, ~~Continence~~, ~~Continence~~
~~Continence~~
PP 60-76 1966-1967
720-21-01-017

41

L. P. C. Cheeky
SAC/EMW
Aug 68

361-608

The Protective Properties of Typhoid Vi Type A Phage and its Powers of Adaptation in the Bodies of Mice, by M. D. Krylova, N. A. Semina, T. V. Styashkina, V. N. Chepikov, 6 pp.

RUSSIAN, per, Izmer Mikrobiol Epidemiol i Immunobiol, Vol XXXI, No 4, 1976, pp 43-46.

Pergamon Inst

Sci - Med
Feb 59

80,144

R-2519

(NY-2912).

Improve the System of Wholesale Prices of
Ferrous Metals, by V. Cheplanov, 13 pp.

RUSSIAN, par, Finansy SSSR, No 6, 1959, pp 27-34.

JPRS-L-1018-N

USER
Econ - Pricing
Nov 59

99,733

AcyI Derivatives of 1-Hydroxylalkylphosphonic Esters,
by P. I. Alimov, I. V. Cheplanova, 4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 8, Aug 1956, pp 939-942.

Consultants Bureau

Sci - Chemistry
Jul 57

49,407

✓ Synthesis of Alkyl Bis[1-Diethoxyphosphoryl]Alkyl Phosphites, by P. I. Alimov, I. V. Chapolnova, 6 pp.

RUSSIAN, bino par, Iz Ak Nauk SSSR, Otdel. Khim Nauk, No 6, Nov/Dec 1955, pp 1015-1020. CIA 542764, reel 3.

Consultants Bureau

Sci - Chemistry

37,632

Aug 1956

Improving the Index Figures for the Government Plan
in the Iron and Steel Industry, by V. D. Zemlyanskov
V. I. Cheplanov, 3 pp.

RUSSIAN, per, Stal, No 8, 1961, pp 747-750.

BISI

Sci

179,400

Dec 61

(NY-6503)

Basic Problems of Transplantation of Tissues
and Organs, by P. M. Chzhev, 15 pp.

RUSSIAN, per, Fatales Fiziol I Eksp Terapiya,
Vol V, No 3, May/Jun 1961, pp 86-91.

JWS 12876

Sci - Med
Mar 62

183, 676

(SAC-DO)

First All-Union Conference on the Problem of Tissue
Incompatibility and Transplantation of Organs and
Tissues; by N. N. Kapishnikov, P. M. Chugayev, 9 pp.

RUSIAN, per, Vest Ak Med Nauk SSSR, Vol XXXI,
No 8, Moscow, 1958, pp 79-83.

JMK 695-D

Sci - Med
May 59

86,504

Optimal Geometric Relationships in an Coaxial
Linear Induction HID Generator, by
N. V. Chernenko, A. G. Chepovetskiy. 22 pp.
RUSSIAN, rpt, Optimal'nye Geometricheskiye
Svetochneniya v Koskaial'nom Lineynom Induk-
tsionnom HID-generatore. S4 103/174.

131

PW I-2L
ALM/STB/MT-24-173-68

A. G. Chepovetskiy
sci./systems